L	Hits	Search Text	DB	Time stamp
Number				
1	9	vehicle and temperature adj sensor WITH	USPAT;	2004/09/17
		infrared adj ray with surface	US-PGPUB	11:59
2	1	vehicle and temperature adj sensor WITH	USPAT;	2004/09/17
		infrared adj (ray with surface or	US-PGPUB	11:49
		electromagnetic adj wave)		
3	10	[· · · · · ·]	USPAT;	2004/09/17
		(infrared adj ray or electromagnetic adj	US-PGPUB	11:59
		wave) with surface		
4	0		EPO; JPO;	2004/09/17
		(infrared adj ray or electromagnetic adj	DERWENT;	11:59
		wave) with surface	IBM_TDB	
5	0	10112020 0110 001110020 1110 1110 1110	USOCR	2004/09/17
		(infrared adj ray or electromagnetic adj		11:59
		wave) with surface		
6	30		USPAT;	2004/09/17
		ray with surface	US-PGPUB	12:01
7	21	(temperature adj sensor WITH infrared adj	USPAT;	2004/09/17
		ray with surface) not (vehicle and	US-PGPUB	11:59
		temperature adj sensor WITH infrared adj		
		ray with surface)		0004/00/17
8	59		EPO; JPO;	2004/09/17
		ray with surface	DERWENT;	12:01
			IBM_TDB	0004/00/17
9	213152	"9" and (air or ventilat\$3)	EPO; JPO;	2004/09/17
			DERWENT;	12:02
			IBM_TDB	0004/00/17
10	11	(temperature adj sensor WITH infrared adj	EPO; JPO;	2004/09/17
		ray with surface) and (air or ventilat\$3)	DERWENT;	12:02
			IBM TDB	